**AMENDMENTS TO THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims** 

Claim 1 (previously presented): A seal structure in an engine body, comprising:

a crankcase which has a crank chamber and which is coupled to a lower end face of a

cylinder block having a cylinder bore, the crankcase being comprised of first and second case

halves having oppositely facing joint surfaces coupled to each other in a plane extending

perpendicular to the lower end face of said cylinder block, wherein only one of the joint surfaces

of said first and second case halves includes a U-shaped seal groove extending along a peripheral

edge of said crank chamber, and wherein enlarged recesses are provided only in said one of the

joint surfaces of the first and second case halves and extend laterally from opposite ends of said

seal groove to be surrounded by the cylinder block and the first and second case halves;

a bar-shaped seal member mounted in said seal groove to come into close contact with the

other of said joint surfaces of the first and second case halves such that enlarged end portions

integrally formed at opposite ends of said bar-shaped seal member are entirely filled in the enlarged

recesses; and

a gasket interposed between the lower end face of said cylinder block and cooperating end

surfaces on said first and second case halves to come into close contact with upper end faces of said

enlarged end portions, whereby a T-shaped intersecting joint area among said cylinder block and

said first and second case halves is sealed by said seal member and said gasket.

Claim 2 (canceled)

Claim 3 (previously presented): A seal structure in an engine body according to claim 1,

wherein said seal groove and each of said enlarged recesses have substantially the same depth.

Claim 4 (previously presented): A seal structure in an engine body according to claim 3,

wherein said bar-shaped seal member comprises an intermediated bar-shaped portion having a

circular cross section and said enlarged end portion have a square cross section.

Claim 5 (new): A seal structure in an engine body, comprising:

a cylinder block having a lower end face; and

a crankcase having an upper end face coupled to the lower end face, the crankcase

comprising:

a first case half having a first upper end face parallel to the

lower end face and a first joint surface perpendicular to the lower end

face; and

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a second case half having a second upper end face parallel to the

lower end face and a second joint surface perpendicular to the lower end

face, the first joint surface being coupled to the second joint surface to

form the crankcase having a crank chamber therein;

a U-shaped seal groove provided on the first joint surface entirely formed along a

peripheral edge of the first joint surface, having a first enlarged recess and a second enlarged recess

corresponding to opposite ends of the U-shaped seal groove, each of the first and second enlarged

recesses being formed at the first upper end face;

a bar-shaped seal member mounted in the U-shaped seal groove, the bar-shaped seal

member having a first enlarged end portion and a second enlarged end portion engaged in the first

and second enlarged recesses; and

a gasket interposed between the lower end face of the cylinder block and the upper end

face of the crankcase;

wherein the U-shaped seal groove and the enlarged recesses are not formed on the second

case half.

Claim 6 (new): A seal structure in an engine body according to claim 5, wherein the

U-shaped seal groove has a depth substantially same as that of the enlarged recesses.

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Claim 7 (new): A seal structure in an engine body according to claim 5, wherein the

bar-shaped seal member comprises an intermediated bar-shaped portion having a circular cross

section and each of the first and second enlarged end portions have a square cross section.

Claim 8 (new): A seal structure in an engine body according to claim 5, wherein the

U-shaped seal groove is formed such that the portions near the first enlarged recess and the second

enlarged recess come close to each other.